

State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination of Waters Important to Anadromous Fish

Region: Southcentral		USGS Qui	ad: Kenai B-7
Anadromous Water Catalog Number	of Waterway:	245-40-10020-2020-3016	Status:
Name of Waterway:	n waterway.	■ USGS I	Name Local Name
20 00	etion	Correction	Backup Information
Addition		For Office Use	
(19)	W-12-1-W	Por office USS	
Nomination # 03 (371	1. 000 NUV	
Revision Year: 2003		Regional Supervisor	Date
nevision real.		Olah N	04 MMO3
Revision to: Atlas Cata	alog	AWC Project Biologist	Date
Both ×	9	AWG Project blologist	
Revision Code: A-3		CB	
		Drafted	Date
SITE INFORMATION Station: FSH0	202b06 Visit: 1		412302 Longitude: -152.46723
		Legal Description: NE 1/4	4 Section 30, T. 4 N., R. 18 W., S.M.
STREAM PARAMETER	Wetted OHW		
Width (m)	15 15	Water Temp. (C): 14.8 Stream Sta	ge:
Thalweg Depth (m)	2	Dominant Substrate: Silt/Clay	
Station Comments: Widths, depth estimate		Life Stage: Juvenile Count: 6	Life History: Resident
SPECIES INFORMATION Dolly Varde		Area (m2): 25 Effort (s): 351 Trap Time (h):	Trap in:
Sampling Method: Portable Electrofisher	,	area (mz). 25 Enort (a). 551 Trap time (m).	Trap out:
Fish passage barrier at site: Unknown Species Comments:			
•	in.	Life Stage: Juvenile Count: 1	3 Life History: Anadromous
SPECIES INFORMATION coho salmo Sampling Method: Portable Electrofisher		Area (m2): 25 Effort (s): 351 Trap Time (h):	Trap in:
Fish passage barrier at site: Unknown			Trap out:
Species Comments: additional fish measu	ured (mm): 46.51	49	
Species Comments, additional non-model	aros (min)	MOZ	ALASKA
			ALASKA DEPT. OF JAN 1
			GAME OF
			ANIA
		14%	JAN 1 4 2003
Additional Comments:			ABITAT REGION II DIVISION RESTORATION
Additional Comments.			DIVID RESTO
			SION ORATION
			· O/V
to a distance of the stance observed com-	alina mathade can	ter body is important for the spawning, rearing or migr npling duration and area sampled; copies of field notes	s: etc. Attach a copy of a map showing
location of mouth and observed upper extent	of each species, as	s well as other information such as: specific stream rea	aches observed as spawning or rearing
habitat; locations, types, and heights of any b	arriers; etc.		
Name of Observer: Cecil Rich, Hab	itat Biologist	Phone: (907)267-	-2122 Date Printed: <u>12/10/200</u>
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Signature:	11000	Alaska Danastment of Eigh and Come	
		on, Alaska Department of Fish and Game	
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Anchorage, AK			talanca alama atria manasana atra
Anchorage, AK	ssional iudame	ent and belief the above information is ev	idence that this waterbody
Anchorage, AK This certifies that in my best profeshould be included in or deleted fr	ssional iudame		idence that this waterbody ing or Migration of Anadromous
Anchorage, AK	ssional iudame	ent and belief the above information is ev	idence that this waterbody ing or Migration of Anadromous



